



MOTOCOMPRESORES

MEDIA ALTA TEMPERATURA R404A /R22

HP (Potencia)	MODELO	Cilindrada cm ³	Carga Aceite cm ³	Enfriamiento	Consumo en Watts	Rendimiento Frigorífico (Kcal/h)								Volts / Nº f / Hz	Ø Succión	Ø Descarga	Peso Bruto Kg	H Altura
						Temperatura Evaporación												
						-25°C	-20°C	-15°C	-10°C	-5°C	0°C	+7,2°C	+15°C					
3/4	FDCO09510	18,3	887	V	1181	385	559	755	990	1269	1605	2218	3120	220/1/50	5/8"	5/16"	21	282
3/4	FDCO9510T	18,3	887	V	1181	385	559	755	990	1269	1605	2218	3120	380/3/50	5/8"	5/16"	21	282
1	FDCO09513	24,2	887	V	1422	385	570	840	1160	1520	1930	2700	3780	220/1/50	5/8"	5/16"	21	282
1	FDCO9513T	24,2	887	V	1470	385	570	840	1160	1520	1930	2700	3780	380/3/50	5/8"	5/16"	21	282
1 1/4	FDCO4517M	25,9	887	V	1595			1024	1388	1809	2302	3179	4436	220/1/50	5/8"	3/8"	22,5	282
1 1/4	FDCO4517T	25,9	887	V	1660			1024	1388	1809	2302	3179	4436	380/3/50	5/8"	3/8"	22,5	282
1 1/2	FDCO4519M	34,5	887	V	2246			1369	1824	2356	2982	4111	5747	220/1/50	5/8"	3/8"	23,5	282
1 1/2	FDCO4519T	34,5	887	V	2187			1369	1824	2356	2982	4111	5747	380/3/50	5/8"	3/8"	23,5	282
2	FDCO4524M	43,5	1480	V	2503			1365	1969	2675	3503	4933	7058	220/1/50	5/8"	1/2"	32,9	354
2	FDCO4524T	43,5	1480	V	2420			1365	1969	2675	3503	4933	7058	380/3/50	5/8"	1/2"	32,9	354
2 1/2	FDCO4531T	56,7	1480	V	3242			1862	2605	3465	4476	6374	8879	380/3/50	7/8"	1/2"	38	370
2 1/2	FDCO4531P	56,7	1480	V	3242			1862	2605	3465	4476	6374	8879	380/3/50	7/8"	1/2"	38	370
3	FDCO4540T	74,3	1480	V	4192			2535	3460	4526	5776	7899	10977	380/3/50	7/8"	1/2"	38	370
3	FDCO4540P	74,3	1480	V	4192			2535	3460	4526	5776	7899	10977	380/3/50	7/8"	1/2"	38	370
4	FDCO4546P	90,2	1960	V	4167			2560	3480	4730	6330	9300	13500	380/3/50	7/8"	5/8"	44	381
5	FDCO4561T	112,5	1960	V	5677			3199	4584	6167	8086	11557	16760	380/3/50	1"1/8"	5/8"	46,5	381
5	FDCO4561P	112,5	1960	V	5677			3199	4584	6167	8086	11557	16760	380/3/50	1"1/8"	5/8"	46,5	381
6	FDCO4568T	124,4	1960	V	6480			4065	5630	7490	9723	13786	19731	380/3/50	1"1/8"	5/8"	48	393
6	FDCO4568P	124,4	1960	V	6480			4065	5630	7490	9723	13786	19731	380/3/50	1"1/8"	5/8"	48	393

Temperatura Condensación: 54°C

V: Ventilación Forzada

